

In the Abstract:

[The invention relates to a] A roadside control device [(1)] for checking the correct operation of a toll apparatus [(11)] which is installed in a motor vehicle [(10)] passing the control device [(1)] and exhibiting an identifying license plate [(6), the] The toll apparatus [(11) performing] performs a satellite-supported electronic toll deduction and being equipped with the following facilities:

- a) a communication device [(2)],
- b) a classification device [(3)],
- c) a trigger device [(4)],
- d) an evaluating device [(5)], and
- e) a recording device [(7)].

[Publish with Figure 2.]

ALL

09740033-024204